

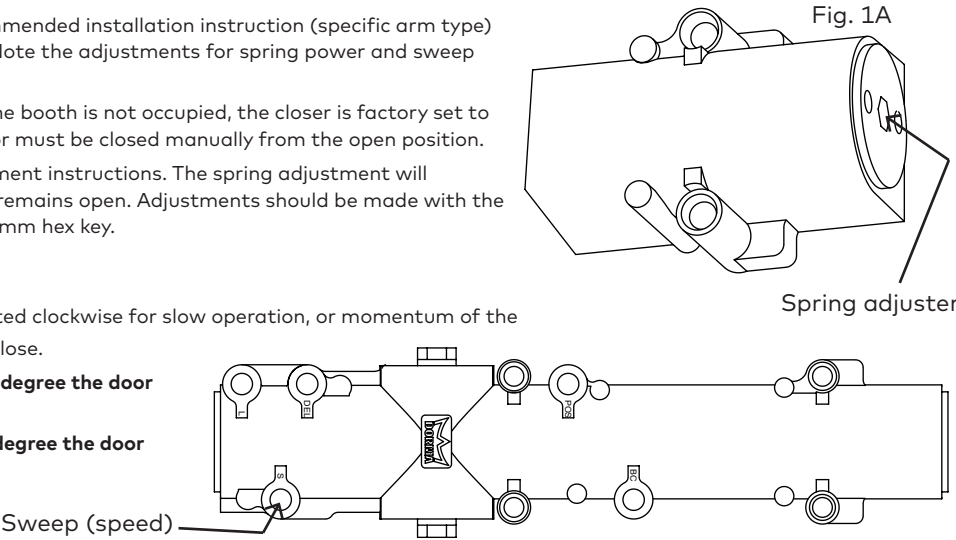
8902 Telephone Booth Closer Installation Instructions

Fig. 1

- 1.1 Follow procedures per recommended installation instruction (specific arm type) for a standard 8916 closer. Note the adjustments for spring power and sweep speed as described below.
- 1.2 To indicate that the telephone booth is not occupied, the closer is factory set to leave the door open. The door must be closed manually from the open position.
- 1.3 See Fig 1A for spring adjustment instructions. The spring adjustment will determine how far the door remains open. Adjustments should be made with the door partially open using a 5mm hex key.
- 1.4 Sweep speed must be adjusted clockwise for slow operation, or momentum of the door may force the door to close.

NOTE: Turn CCW to increase the degree the door stands open.

NOTE: Turn CW to decrease the degree the door stands open.



The diagram consists of two parts. Fig. 1A is a side view of the closer mechanism, showing a cylindrical body with a circular dial on the right side labeled 'Spring adjuster'. The main diagram is a top-down view of the closer mechanism, showing a central pivot point with two arms extending outwards. Each arm has several adjustment points represented by small circles and knobs. One of these knobs is labeled 'Sweep (speed)' with an arrow pointing to it.